

CLAIMS

What is claimed is:

1. A truck cargo box enclosure including a pair of support tracks adapted to mount to side rails of the cargo box, a plurality of flexible support rods for connecting to the support tracks, and a fabric siding adapted to connect to the support tracks and span the support rods in tension.
2. The truck cargo box enclosure of claim 1, wherein the flexible support rods are formed of multiple sections linked together.
3. The truck cargo box enclosure of claim 2, wherein the flexible support rods are longer than a width of the cargo box so as to describe an arch when connected to the support tracks.
4. The truck cargo box enclosure of claim 3, wherein a forwardmost of the flexible support rods is adapted to be secured to a cab of the pickup truck.
5. The truck cargo box enclosure of claim 1, wherein the fabric siding includes a U-channel edge for engaging the support track on each side of the cargo box.
6. The truck cargo box enclosure of claim 5, further including a door assembly for an end of the cargo box.
7. The truck cargo box enclosure of claim 6, wherein the door assembly is formed of fabric and integral with the fabric siding.

8. A cover adapted to enclose an open vehicle portion defined by a plurality of opposing wall sections, comprising:

a plurality of cover support tracks each adapted to attach to one of the plurality of opposing wall sections, each cover support track extending beyond an outer face of the wall section, and comprising a plurality of apertures and a depending flange;

a plurality of flexible support rods having an alignment tip and collar on each end; and

a fabric covering having a lateral edge comprising a channel section adapted to engage the depending flange of one of the pair of cover support tracks,

wherein the tips of the support rods are adapted to engage the apertures of support tracks on opposing wall sections, supported on the collars, to define a support framework, and the fabric covering is adapted to span at least a portion of the support framework in tension with the channel section engaging the depending flange.

9. The cover of claim 8, wherein the fabric covering comprises a second lateral edge comprising a second channel section, and wherein the channel sections are adapted to engage the depending flange of cover support tracks attached to opposing wall sections to draw the tent fabric in tension over the support rods.

10. The cover of claim 9, wherein the support rods are each formed of at least two sections removably connected.

11. A vehicle cargo box having a pair of parallel side rails and a cargo box cover comprising:
a cover support track affixed to each of the parallel side rails, each cover support track extending beyond an outer face of the side rail and having a depending lip;
a plurality of support rods engaging the cover support tracks to form a frame over the cargo box; and
a fabric cover spanning the frame and having lateral edges each comprising an inwardly directed channel engaging the depending lip.
12. The vehicle cargo box of claim 11, wherein the cover support track further comprises a plurality of apertures and wherein the support rods are adapted to engage the apertures.
13. The vehicle cargo box of claim 12, wherein at least one of the plurality of support rods comprises a tip and a collar adapted to engage the support rod with an aperture.
14. The vehicle cargo box of claim 11, wherein the support rods are flexible and the frame describes an arch over the cargo box.
15. The vehicle cargo box of claim 14, wherein the fabric spans the frame in tension.
16. The vehicle cargo box of claim 11, wherein the fabric spans the frame in tension.
17. The vehicle cargo box of claim 11, wherein the cargo box cover is further attached to a cab portion of the vehicle.
18. The vehicle cargo box of claim 11, wherein the support rods are formed of a plurality of connected sections.